Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Cancelled) 1-16.
- (Currently amended) A database for use used in managing a pricing agent in a computer, 17. comprising:

a pricing profile table comprising a set of profile records, each record identifying a URL site, a list of included items, a scan interval, and a pointer to a site template;

a site template table comprising a set of site templates, each site template comprising loxical instructions for parsing a data stream to identify given data; and

a price table comprising a set of pricing records, each record identifying an item name, an associated price value, a date and a time said record was created, and at least one a source, wherein price data corresponding to said item name is automatically collected with a periodicity equal to the scan interval to produce historical data.

- (Previously presented) The database of claim 17 further including a threshold table comprising a 18. set of threshold records, each record identifying a threshold type, a threshold value, and a threshold comparison operator.
- (Currently amended) The database of claim 17 wherein each profile record further includes a list 19. of excluded items such that information is not collected for a given item in the list of excluded items, even if the given item matches an included item in a fuzzy matching algorithm.
- (Currently amended) A computer used to manage a pricing agent, comprising: 20. a browser:
 - a database comprising:

a pricing profile table comprising a set of profile records, each record identifying a URL site, a list of included items, a scan interval, and a pointer to a site template;

a site template table comprising a set of site templates, each site template comprising lexical instructions for parsing a data stream to identify given data; and

> Page 2 of 10 Shrader et al. - 10/624,269

a price table comprising a set of pricing records, each record identifying an item name, and associated price value, a date and a time said record was created, and at least one a source; and

code executable in the browser during processing of a given pricing profile record at the scan interval for parsing data retrieved form the URL site according to the site template to generate a data record for each included item, wherein price data corresponding to said item name is automatically collected with a periodicity equal to the scan interval to produce historical data.

- 21. (Cancelled)
- 22. (Previously presented) The database of claim 17, wherein the database receives queries from a pricing agent.
- 23. (Previously presented) The database of claim 22, wherein the pricing agent provides data to the database using the set of profile records.
- 24. (Previously presented) The database of claim 17, wherein the pricing table provides an identification of URL sites to be scanned for data.
- 25. (Previously presented) The database of claim 18, wherein the threshold table indicates when a threshold condition is reached to trigger a threshold event.
- 26. (Previously presented) The database of claim 25, wherein threshold event is a sending of an email.
- 27. (Previously presented) The database of claim 25, wherein the site templates include matching criteria.
- 28. (Currently amended) The database of claim 25, wherein each site template includes a scanning template that indicates [[who]] how to scan for item names and corresponding prices.
- 29. (New) A computer used to manage a pricing agent, comprising:a browser;a database comprising:

Page 3 of 10 Shrader et al. - 10/624,269 a pricing profile table comprising a set of profile records, each record identifying a URL site, a list of included items, a list of excluded items, a scan interval, and a pointer to a site template, wherein information is not collected for a given item in the list of excluded items, even if the given item matches an included item in a fuzzy matching algorithm;

a site template table comprising a set of site templates, each site template containing instructions for parsing a data stream to identify given data, a scanning template that indicates how to scan for item names and corresponding prices, and matching criteria;

a price table comprising a set of pricing records, each record identifying an item name, and associated price value, a date and a time said record was created, and a source;

a threshold table comprising a set of threshold records, each record identifying a threshold type, a threshold value, and a threshold comparison operator, wherein when a threshold condition is reached, a message is sent to a user;

code executable in the browser during processing of a given pricing profile record at the scan interval for parsing data retrieved from the URL site according to the site template to generate a data record for each included item, wherein price data corresponding to said item name is automatically collected with a periodicity equal to the scan interval to produce historical data.